

# R.KRISHNA

## **Contact Details**

krishna.tech.2say@gmail.com +91-9439427070

## **Mailing Address**

Plot no-66, R.H.Colony,Sector-22 At/Po/Ps-tangarapalli,Rourkela Dist-Sundargarh,Odisha Pin-769007.India

I'm an adaptable and qualified Mechanical Engineer with 3 year experience on CNC Machine programming, CAD Modeling, CAM Manufacturing, CNC Machine Operating and 7months experience on maintaining occupational safety on machine shop floor along with real-time monitoring of job's progress.

#### **Technical Skills**

- AutoCAD 2010-2017
- AutoCAD inventor 2013
- SolidWorks 2010-2015
- CATIA V5 R19.R20
- PRO-E WILDFIRE 5.0
- CREO 2.0,3.0

- UNIGRAPHICS NX-8,NX-9
- MASTERCAM X5, X6, X7, X8
- Microsoft Excel (2007-Office 365)
- Microsoft PowerPoint With VBA (2007-Office 365)
- Microsoft Word (2007-Office 365)
- Microsoft Publisher (2007-Office 365)

### **Work Experience**

LEVEL 5-Mechanical Engineer Tata Steel Growth Shop Pvt Ltd., Gamharia 1st Aug 2015 – 31st Oct 2018

- Developed new programs for machining of different kind of chocks and it's covers with convenient length and minimal machining timing.
- Enabled increase in output across three product lines by designing, and programming.
- Worked on programming of different unique type products along with my team members to archive 100% programme availability on CNC Machines.
- Worked on maintaining occupational safety of employees at TGS by providing the data on unsafe conditions and unsafe –practice followed by them.
- Working on real-time monitoring of job's processing on machine shop floor through "KANBAN SYSTEM".

ON JOB Trainee Mechanical Engineer (DIPLOMA)

CENTRAL TOOL ROOM AND TRAINING CENTER |BHUBNESWAR |

2nd JUNE 2014 - 1st JUNE 2015

- Handling the jobs on CNC Turning machine of model.
  - ➤ LT 16 XL
  - > LT 16 XL 1&2
  - ➤ LT 2 XL M/C 500 (TURN MILL CENTER)
- Worked on the projects of ADA, ISRO, LPSC etc.